Amendments to the Claims

Application No.: 10/706,628

- 1. (currently amended) A wrapped scented toilet paper roller comprising:
- a first roller half;
- a second roller half, said first and second roller halves adjustably engaged with each other so that each is slidably movable relative to the other along a longitudinal axis of said scented toilet paper roller;
 - a curvilinear wall forming a portion of said first roller half;
 - a curvilinear wall forming a portion of said second roller half;
- a <u>first</u> solid cylindrical portion and a <u>first</u> ribbed portion adjacent to each other and each forming at least a portion of said curvilinear wall of said first roller half;
- a <u>second</u> solid cylindrical portion and a <u>second</u> ribbed portion adjacent to each other and forming at least a portion of the second roller half curvilinear wall;
- a <u>first</u> plurality of sixteen ribs spaced such that a chasm of about 1/16" exists between adjacent ribs of said <u>first</u> plurality of sixteen ribs, said <u>first</u> plurality of sixteen ribs forming said rib portion of said first roller half;
- a <u>second</u> plurality of sixteen ribs spaced such that a chasm of about 1/16" exists between adjacent ribs of said <u>second</u> plurality of sixteen ribs, said <u>second</u> plurality of sixteen ribs forming said rib portion of said second roller half;
- a plurality of scented beads disposed within a hollow chamber formed by said first and second roller halves;
- an amount of scented oil disposed over at least some of said plurality of scented beads; and
- wherein said first roller half has an outer diameter of about 15/16"; said second roller half has an outer diameter of about 3/4"; and
- wherein said solid cylindrical portion of said second roller half includes a portion with an expanded diameter such that this portion has an outer diameter greater than 3/4"-; and
- a wrapping disposed around the toilet paper roller providing airtight barrier around the roller.
- 2. (original) The wrapped scented toilet paper roller of claim 1 wherein said wrapping comprises a layer of aluminum at least partially coated with polyester; said metalized wrapper providing an airtight barrier around said scented toilet tissue roller.

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- 3. (original) The wrapped scented toilet paper roller of claim 1 wherein the roller halves are thermoplastic.
 - 4. (original) The wrapped scented toilet paper roller of claim 1 further comprising: a cylindrical support bracing the sixteen ribs on the second roller half; a cylindrical support bracing the sixteen ribs on the first roller half.
 - 5. (new) A wrapped scented toilet paper roller comprising:

a first roller half;

a second roller half, said first and second roller halves adjustably engaged with each other so that each is slidably movable relative to the other along a longitudinal axis of said scented toilet paper roller;

a curvilinear wall forming a portion of said first roller half;

a curvilinear wall forming a portion of said second roller half;

a first solid cylindrical portion and a first ribbed portion adjacent to each other and each forming at least a portion of said curvilinear wall of said first roller half;

a second solid cylindrical portion and a second ribbed portion adjacent to each other and forming at least a portion of the second roller half curvilinear wall;

a first plurality of sixteen ribs spaced such that a chasm of about 1/16" exists between adjacent ribs of said first plurality of sixteen ribs, said first plurality of sixteen ribs forming said rib portion of said first roller half;

a second plurality of sixteen ribs spaced such that a chasm of about 1/16" exists between adjacent ribs of said second plurality of sixteen ribs, said second plurality of sixteen ribs forming said rib portion of said second roller half;

a plurality of scented beads disposed within a hollow chamber formed by said first and second roller halves;

an amount of scented oil disposed over at least some of said plurality of scented beads; and

wherein said first roller half has an outer diameter of about 15/16"; said second roller half has an outer diameter of about 3/4"; and

wherein said solid cylindrical portion of said second roller half includes a portion with an expanded diameter such that this portion has an outer diameter greater than 3/4".